|  |  |  |
| --- | --- | --- |
| **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ | **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ | **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ |
| **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ | **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ | **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ |
| **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ | **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ | **Indian Blanket** *Gaillardia pulchella* Native annual.Sun to pt. shade, dry soil, 1-2’ tall, Blooms May to Aug. Attracts butterflies, native bees, and beneficial insects. **Plant in the fall and rake the seed into loose topsoil to ensure good seed/soil contact. With moisture from rain or watering, will germinate in 1 – 2 weeks and establish a healthy taproot system before the winter frost.** OR sow seed indoors 8 weeks before the last frost. Viable 4 yrs. if refrigerated. Harvested 20\_\_\_ |